SECRET Approved For Release 2003/05/14 : CIA-RDP78B95171A000600020061-5

NPIC/TSSG/RED-1854-69 6 October 1969

	MEMORANDUM FOR: Deputy Chief, Research & Engineering Division, TSSG	
	SUBJECT : Rear Projection Viewers	
	l. This note is to confirm and elaborate on our discussion with	25X1
25X1	last Friday at lunch time.	
05.74	2. During my discussion with concerning their Imagery Interpretation Research Program, one of the more significant items that turned up was John's opinion concerning rear projection viewers. Although he had been highly in favor of this type of viewing aid for some of our PI processes in the past, observations he made during the evaluation of the rear projection screen for has caused him to doubt their usefulness in our	25X1
25X1	PI operations. He was not free to discuss these observations in detail with	
25X1	me due to their relationship with in performing this evaluation. Some of the matters he did discuss were as follows:	
	a. He notes the contrast reduction and the consequent resolution fall-off but he was particularly surprised to note the significant fall-off at or near the lens axis. As a result of these, he doubts that any type of scattering screen will provide suitable performance for our viewing requirements. The lenticular screen that is presently working on offers some possibility of a break-through in	25X1
	this area, but also the problem of devising an economically feasible manufacturing technique.	
25X1	b. observes that Front Projection Viewers are not saddled with these problems and believes that it would be possible to design one using modern optical technology that would be suitable from the space and observer interference stand points.	
25X1	cfeels that it is particularly appropriate for the need for projection type viewing to be evaluated at this time and suggests a task be considered for this purpose.	
	3. I discussed these matters with briefly and he recommended the following:	25X1
25X1	a. Arrange a briefing in this regard for appropriate RED personnel.	
25X1	b. Obtain recommendation for screen to be used in the viewer.	25X1
Dec	Approved For Release 2003/05/14 : CIA-RDP78B05171A00060002006 Excited from automatic downgrading and declassification	

SECRE

Approved For Release 2003/05/14: CIA-RDP78B05171A000600020061-5

SUBJECT: Rear Projection Viewers

c. Consider feasibility of Boeing briefing for

4. _____reminded me that it would be necessary to coordinate this scrivity with ______before they could give us a comprehensive briefing or disclose their findings with respect to the relative nerformance of various screen materials.

25X1

25X1

Special Assistant for Plans & Applications, RED